VELIKODVORSKAYA, G. A. Cand Med Sci -- (diss) "On disorders of the tryptophan military."

Sxcharge in protein-deficient animals and in cases of certain lesions of the liver." Nos, 1958. 14 pp (Acad Sci USSR. Inst of Biolemand Med Chemistry. 200 copies (KL, 14-58, 116)

-99-

VELIKODVORSKIY, G.A.

Distrubances in tryptophan metabolism in rats with liver damage caused by carbon tetrachloride [with summary in English].

Vop.med.khim. 4 no.3:208-212 My-Je '58 (MIRA 11:6)

1. Laboratoriya fiziologicheskoy khimii Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

(TRYPTOPHAN, metabolism

disord. caused by liver damage induced by carbon tetrachloride in rats (Rus))

(CARBON TERACHLORIDE, poisoning

liver damage causing tryptophan metab. disord. in rats (Rus))

(LIVER, DISEASES, experimental

carbon tetrachloride-induced liver damage causing tryptophan metab. disord. in rats (Rus))

AND STATE OF THE PROPERTY OF T VZ KIA GET GADRATA, DOG. VELIKODVORSKAYA, G.A. Disorders of tryptophan metabolism in the rat liver due to protein deficiency [with summary in English]. Vop.med.khim. 3 no.4: 292-300 J1-4g 157. (MIRA 10:11) 1. Laboratoriya fiziologicheskoy khimii Instituta biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva. (PROTEINS, deficiency, eff. on liver tryptophan in rats (Rus)) (LIVER, metabolism, tryptophan, eff. of protein defic. in rats (Rus)) (TRYPTOPHAM, metabolism, liver, eff. of protein defic. in rats (Rus))

and the said of the same and th	
hirest of various agents on the led" player altraul no.5:824-830 S-0 *64.	01091-4 31 3164 18:3
1. Institut radiatslennoy i fiziko-khimicheskoy bio	. H.S. HA II No.

KOLESNIKOV, F., inzh. (Perm'); POPOV, N.; VELIKODVORSKIY, P.; VENGEROV, A. (g. Chimkent)

格兰里的特别的现在时期的第三人称单数的图形的图形的图形的图形的图形图形图图像的图形图形的图片的图像的图形图形图形图形图

With the aid of volunteers. Sov. profsoiuzy 18 no.21:9 N '62. (MIRA 15:11)

1. Rabotnik Tambovskogo oblastnogo soveta professional'nykh soyuzov (for Popov). 2. Predsedatel' obshchestvennogo ekonomicheskogo soveta Onezhskogo traktornogo zavoda, g. Petrozavodsk (for Velikodvorskiy). 3. Neshtatnyy korrespondent zhurnala "Sovetskiye profsoyuzy" (for Vengerov).

(Technological innovations)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859320005-8"

YAKUSHA, Georgiy Borisovich; ORLOVSKIY, A.V., prof., otv. red.; VELIKOKHAT'KO, A.T., red.

[Technical and economic bases of developing electric power production in the economic regions of the Ukrainian S.S.R.]
Tekhniko-ekonomicheskie osnovy razvitiia elektroenergetiki ekonomicheskikh raionov Ukrainskoy SSR. Kiev, Naukova dumka, 1965. 251 p. (MIRA 18:5)

STASIV, Nikolay Yur'yevich [Stasiv, M.IU.]; KHRAMOV, O.O., kand.ekonom.nauk, otv.red.; VELIKOKHAT'KO,.O.T., red.; BUNIY, R.C., tekhn.red.

[Means for increasing labor productivity in oil well drilling]
Shliakhy pidvyshchennia produktyvnosti pratsi v burinni naftovykh
sverdlovyn; na prykladi Radians'koho Prykarpattia. Kyiv. Vyd-vo
Akad.nauk URSR, 1959. 63 p.
(Ukraine--Oil well drilling--Labor productivity)

LIPSKIY, Vladimir Nikolayevich [Lips'kyi, V.M.]; PELIKH, D.L.

[Pelykh, D.L.], kand. sel'khoz. nauk, otv. red.; VELIKOKHAT'KO,

O.T.[Velykokhat'ko, O.T.], red.; KUCHER, V.I., red.; LIEERMAN,

T.R., tekhn. red.

[Development and distribution of the sugar industry in the Ukrainian S.S.R.] Rozvytok i rozmishennia tsukrovoho vyrobnytstva Uktains'koi RSR. Kyiv, Vyd-vo Akad. nauk URSR, 1962. 121 p.

(MIRA 16:3)

(Ukraine--Sugar industry)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

GORELIK, Leopol'd Emanuilovich [HORELIK, L.E.]; SEREIENKO, M.M., kand.ekon. nauk, red.; VELIKOKHAT'KO, O.T., red.; SELYAROVA, V.IE, tekhn.red.

[Economic effectiveness of introducing new machinery in light industry] Ekonomichna efektyvnist' vprovadzhennia novoi tekhniky u lehkii promyslovosti. Kyiv. Vyd-vo Akad.nauk URSR, 1958. 72 p. (MIRA 12:2)

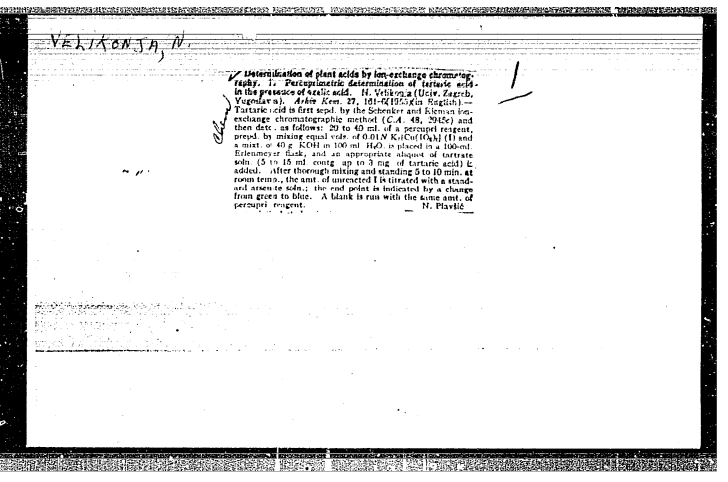
(Efficiency, Industrial)

IVLIYE', Konstantin Pavlevich; ABLIKOKHAINYY, Gavriil Federovich; SAAK'YAN, Yu.h., red.

[Multiple machining of parts] Gruppened metod obrabotzi dedalei. Rostov-ra-Bonu, Hostovskee krizhnoe izd-vo, 1962.

75 p. ***

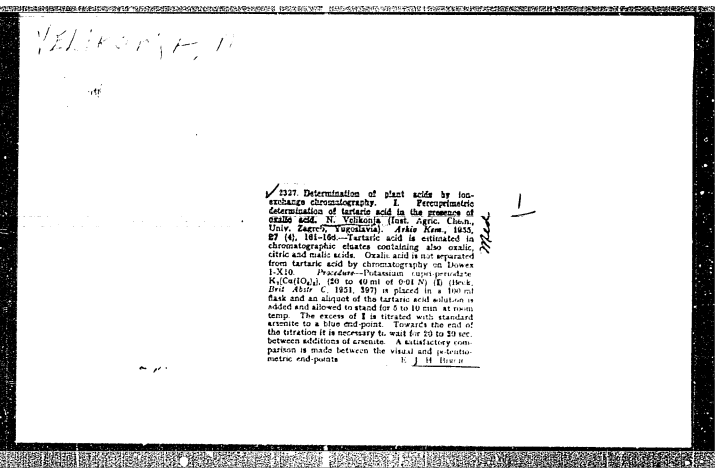
(MIRA 17:8)



GOTLIN, J.; ANIC, J.; VELIKONJA, N.

Influence of potassium and sodium ions on the quality and yield of several varieties of sugar beets in sand. Zemljiste biljka 11 no.1/3:451-456 *62

1. Poljoprivredni fakultet, Zagreb.



VELIKOPOLISKIY. I.; DUDAREV, T.; ROZHKOV, V.

Pay more attention to the practical work of students. Muk.-elev. prom. 24 no.1:29 Ja '58. (MIRA 11:2)

1. Byvshiye uchashchiyesya Omskogo mukomol'no-elevatornogo tekhnikuma.

(Grain milling-Study and teaching)

VELIKOERCHIN, I.A., assistent

Junction and anastomoses of the efferent lymphatic vessels of the large and the terminal section of the small intestine. Trudy LSGMI 17:135-155 '53. (MIRA 10:8)

1. Kafedra normal'noy anatomii Leningradskogo sanitarno-gigiyenicheskogo meditainskogo instituta (sav. kafedroy - chlen-korrespondent AMN SSER, prof. D.A.Zhdqnoy)

(ILKUM, anatomy and histology,
lymphatic system, ileocecal anastomoses)

(CECUM, anatomy and histology,
lymphatic system, ileocecal anastomoses)

(LYMPHATIC SYSTEM,
ileocecal anastomoses)

8

USSR / Human and Animal Morphology - Lymphatic System.

Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101495

: Velikorechin, I. A. : Leningrad Sanitation Hygiene Medical Institute Author

: The Intra-Organ Lymph System of the Human Small Inst Title

Intestine

: Tr. Leningr. san.-gig. med. in-ta, 1957, Vol.35, Orig Pub

61-82

Abstract : The lymph channels of the muccsa begin as a net-

work of lymph capillaries (LC) under the intestinal crypts. In the region of isolated lymph nodes this network anastomoses with the network of LC of the submucosal layer; both networks form a fine-looped double-layered network of LC in the form of a "basket" around the nodes; separate LC penetrate the nodes. The blood capillaries

Card 1/3

USSR / Human and Animal Morphology - Lymphatic System.

Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101495

surround the crypts and are disposed over the LC. The LC are most abundant in the mucosa of the appendix, cecum, sigmoid colon, and rectum. The LC of the mucosa enter the network of LC of the submucosal layer, and in adults and children over one year of age they also enter the plexus of drainage lymphatics of the first order which are situated in the same plane. The drainage lymphatics of the submucosal layer of orders I to III form loops which are elongated in the transverse direction; the drainage lymphatics of order IV penetrate the muscular layer and are contained in the subserosal layer, being directed to the mesenteric edge of the intestine. Into these channels flow some of the drainage lymphatics of the muscular and serous membranes, as well as vessels which

Card 2/3

L =

。 1. 10.10元素,

USSR / Human and Animal Morphology - Lymphatic System. S
Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101495

pass from the perineural spaces of Auerbach's plexus. In the muscular layer of the intestine, LC are described which form a network in the inter-muscular connective tissue. In the serous membrane the LC and the drainage channels are situated in the deep, latticed, collagen layer, intertwining with the blood capillaries. In the caudal division of the large intestine, beginning with the lower part of the descending colon, the network of LC of the mesocolon is two-layered. Descriptions are given of the peculiarities of structure of the lymph system of the various segments of the colon. — Ya. Ye. Khesin

Card 3/3

BAKULEV, A.N., akad.; BLOKHIN, N.N.; BOGUSH, L.K.; VELIKORETSKIY, A.N., prof.; VOZNESENSKIY, V.P., prof., zasl. deyatel nauki [deceased]; GULYAYEV, A.V., prof.; DANILOV, I.V., prof.; EUEOV, M.D., doktor med. nauk; KAZANSKIY, V.I., prof.; LIMBERG, A.A.; LINEERG, B.E., zasl. deyatel nauki, prof.; MEDVEDEV, I.A., dots.; MESHALKIN, Ye.N., prof.; MIRONOVICH, N.I., doktor med. nauk; NIKOLAYEV, O.V., prof.; NIFONTOV, B.V., doktor med. nauk; PETROVSKIY, B.V.; PRIOROV, N.N.[deceased]; RIXHTER, G.A., prof.; ROVNOV, A.S., prof.; RUFANOV, I.G.; STRUCHKOV, V.I.; SHRAYBER, M.I., doktor med. nauk; GORELIK, S.L., dots., red.; YELANSKIY, N.N., red.; SALISHCHEV, V.E., zasl. deyatel nauki, prof.[deceased]; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhn. red.

KEEDHULEEN DE LEET TOTALE TOTALE DE LEGENER DE L

[Surgeon's reference book in two volumes] Sprawochnik khirurga v dvukh tomakh. Pod obshchei red. A.N.Velikoretskogo i dr. Moskva, Medgiz. Vol.1. 1961. 564 p. (MIRA 14:12)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Blokhin, Petrovskiy, Priorov, Rufanov, Limberg). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Bogush, Struchkov, Yelanskiy).

(SURGERY)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859320005-8"

Khirurgija; uchobalk. Surgery; textbook. Isd. 5. Poskva, Pedriz, 1999. http. 1. Surgery - Test-books.	TENDER TOTAL	rangari di mangari kangangan mengangan di mengangan di mengangan di mengangan di mengangan di mengangan di men	1914 2 7 2018 TESS 5 11 TV	i est delenerateur leht fin der eine lehie	eserin devesiment
	, , , , , , , , , , , , , , , , , , , ,	out of the second of the secon	Ind. y.	Fookva, Fedgia, 1951.	177 p.
			×		

BERLYAND, A.S.; VELIKORETSKIY, A.N.

[Pirst aid in accidents and sudden illnesses] Pervaia pomoshch' v neachestnykh sluchaiakh i pri vnezapnykh zabolevaniiakh. Moskva, Medgiz, 1957. 159 p.

(FIRST AID IN ILLNESS AND INJURY)

(MIRA 11:5)

LEL/KOKE interpresent

ARUTYUNOV, V.Ya., prof.; BERKOVICH, I.M., doktor med.nauk; BUNIN, K.V., prof.

VHLIKCRETSKIY, A.M., prof.; GAMBURG, R.L., doktor med.nauk; GLASKO,

M.M.; ZVYAGINTSEVA, S.G., doktor med.nauk; IVENSKAYA, A.M., kand.med.

nauk; KALUGINA, A.N., kand.med.nauk; KAMINSKAYA-PAVLOVA, Z.A., prof.

KVATER, Ye.I., prof.; KOLEN'KO, A.B., prof.; KOSSYURA, M.B., kand.

med.nauk; KRAVETS, E.M., doktor med.nauk; KRISTMAN, V.I., kand.med.

nauk; KRUZHKOV, V.A., dotsent; LIKHACHEV, A.G., prof.; LUKOMSKIY, I.G.,

prof.; MASHKOVSKIY, M.D., prof.; ROZENTAL', A.S., prof.; SEREYSKIY,

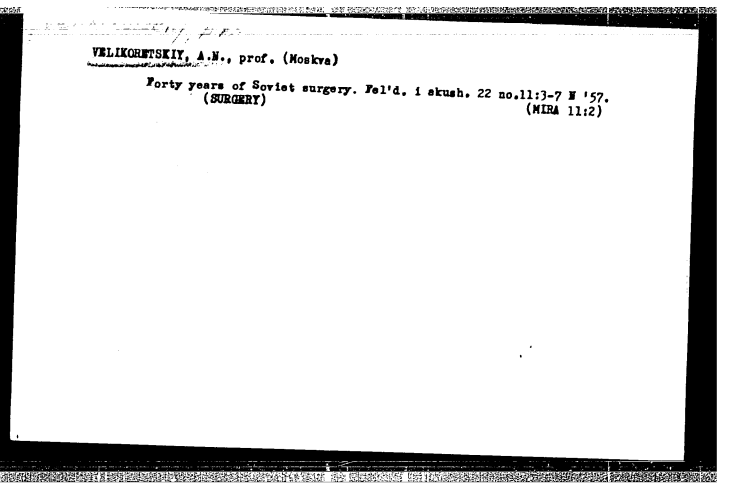
M.Ya. [deceased], prof.; TURETSKIY, M.Ya., kand.med.nauk; KHESIN,

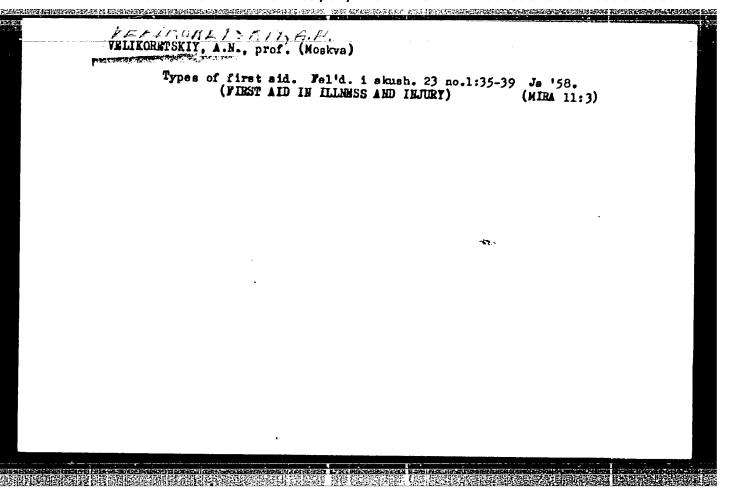
Ye.Ye., dotsent; EMDINA, Kh.L., kand.med.nauk; SHABANOV, A.N., prof.;

red.; BONDAR', Z.A., red.; ZAKHAROVA, A.I., tekhn.red.

[Medical handbook for feldshers] Meditsinskii spravochnik dlia fel'dsherov. Izd. 6-oe, perer. i dop. Moskva. Gos. izd-vo med. lit-ry, 1957. 899 p. (MIRA 10:12) (MEDICINE-HANDBOOKS, MANUALS, ETC.)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859320005-8"





VELIKOSEL'SKIY, N.D., insh.

Designing transom cable lashings for barge trains. Rech.transp.
17 no.9:34-39 \$ '58.

(Cables) (Towing)

(Gables) (Towing)

VELIKOSEL'SKIY, H.D., inzhener; RASTORGUYEV, S.K., inzhener.

Improve the quality of new pusher tuge. Rech. transp.
15 no.10:19-22 0 '56. (MERA 10:2)

(Tugboats)

VELIKOSLAVINSKAYA, T.A.

Borodina, M.L., T.A. Velikoslavinskaya, and B.L. Davydovskaya. Advantages of the Use of High-Content Ilmenite Titanium Slags Instead of Ilmenite for the Production of Titanium Dioxide by the Sulfuric Acid Method, p. 73. Titan i yego splavy. vyp. II: Metallurgiya titana (Titanium and Its Alloys. No. 2: Metallurgy of Titanium) Moscow, Izd-vo AN SSSR, 1959. 179 p.

ATTICLE OF THE CONTROL OF THE CONTRO

This collection of papers deals with sources of titanium; production of titanium dioxide, metallic titanium, and titanium sheet; slag composition; determination of titanium content in slags; and other related matters. The sources of titanium discussed are the complex sillimanite ores of the Kyakhtin-skoye Deposit (Buryatskaya ASSR) and certain aluminum ores of Eastern Siberia. One paper explains the advantages of using ilmenite titanium slags for the production of titanium dioxide by the sulfuric acid method. Production of metallic titanium by thermal reduction processes (hydrogen, magnesium, and carbon reduction) is the subject of several papers, while other papers are concerned with the electrolytic production of titanium. Other subjects dealt with are interaction of titanium with water vapor and with hydrogen and the determination of titanium in slags.

VELIKOSLAVINSKIY, D.A.; KAZAKOV, A.N.; LOBACH-ZHUCHENKO, S.B.; MANUYLOVA, M.M.

Geology of the northeastern part of the Northern Baikal Highland,
Trudy Lab. geol. dokom. no.7:120-230 '57. (MIRA 11:3)

(Northern Baikal Highland--Geology)

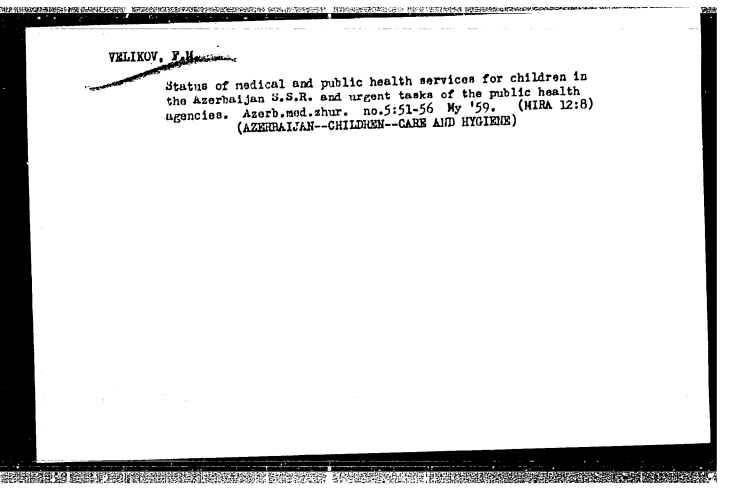
VELIKOTSKIY, A.N.

Using precast reinforced concrete elements in erecting large-volume blast furnaces. Prom. stroi. 39 no.5:17-19 161.

(MIRA 14:7)

1. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi atroitel'stvu Akademii stroitel'stva i arkhitektury SSSR.

(Krivoy Rog-Blast furnaces)
(Precast concrete construction)



SLONIMSKIY, G.L.; KORSHAK, V.V.; GOLUBEY, V.V.; VELIKOVSKAYA, N.A.

Properties of mixed glycol polyesters of terephthalic and sebacic acids as a function of the acid ratio. Vysokom. soed. 1 no.6:925-929 Je 159. (MIRA 12:10)

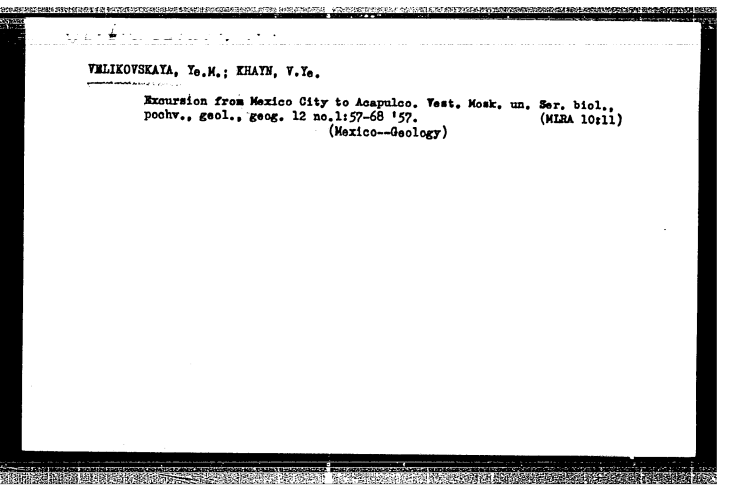
1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Terephthalic acid) (Sebacic acid)

AND THE PROPERTY OF THE PROPER

VELIKOVSKAYA, Ye.M.

Ancient longitudinal river valleys in the Greater Caucesus. Nauch. dokl.vys.shkoly;geol.-nauki no.4:70-74 '58. (MIRA 12:6)

1. Moskovskiy universitet, geologicheskiy fakul'tet, kafedra istoricheskoy geologii.
(Caucasus--Valleys)



VESELOVA, T.P., dotsent: VELIKOVSKAYA, Yu.A., veterinarnyy vrach

Use of carbon tetrachloride in fascioliasis in cattle. Veteri-

DERINATUR DURANG UNICAG UNICAGENDURAN EXPUNICACIONES ANTANTONICA (CONTROL ESCAPE POR CONTROL ESCAPE DE CONTROL ESCAPE POR CONTROL ESCA

use of carbon tetrachloride in fascioliasis in cattle. Veterinariia 36 no.7:39-41 Jl 159. (MIRA 12:10)

1. Vsesoyuznyy institut gel'mintologii imeni akademika K.I. Skryabina.

(Liver flukes) (Carbon tetrachloride)

VELIKOVSKIY, A.S.; TERZI, V.P.

Underground storage of propane and n-butane. Gaz. prom. 4
no.7:38-41 Jl '59. (MRA 12:10)

(Liquefied petroleum gases--Storage)

CIA-RDP86-00513R001859320005-8 "APPROVED FOR RELEASE: 09/01/2001

VELIKOUSKIY, 1.5.

WHEN A THE PROPERTY OF THE PRO

.USSR/Chemical Technology - Chemical Products and Their

I-8

Application. Treatment of Natural Gases and Petroleum.

Motor and Jet Fuels. Lubricants.

Abs Jour

: Ref Zhur - Khimiya, No 1, 1958, 2609

Author

Kichkin, G.I., Velikovskiy, A.S.

Inst Title

: Method for the Removal of Sulfur Compounds from Fractions

of Aromatic Hydrocarbons.

Orig Pub

: Khimiya i tekhnol. topliva i masel, 1957, No 5, 59-61

Abstract

: A method has been developed for the removal of sulfur compounds from aromatic hydrocarbons (AH), which is based on the reaction of conversion of sulfur compounds to oxygen compounds, by the action of hydrogen peroxide, and their subsequent removal by means of silica gel. The sample of AH is dissolved in a 20-fold amount of glacial CH₂COOH, 30-40% hydrogen peroxide is added, in an amount corresponding to three times the amount equivalent to the sulfur

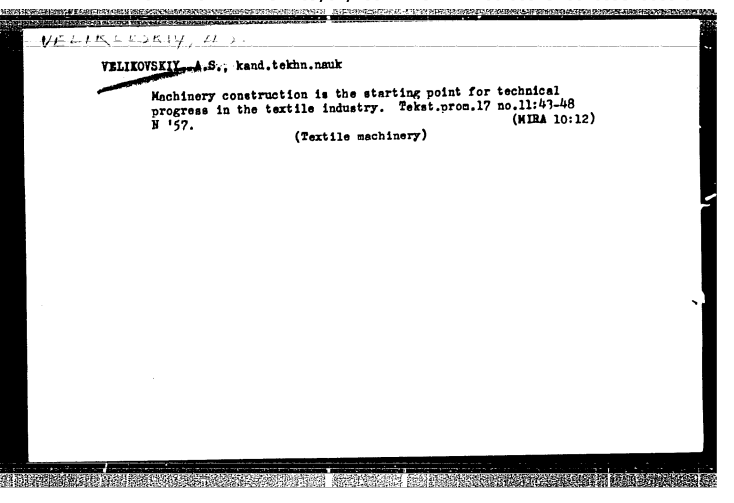
Card 1/2

USSR/Chemical Technology - Chemical Products and Their I-8
Application. Treatment of Natural Gases and Petroleum.
Motor and Jet Fuels. Lubricants.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2609

content, the mixture is heated at 60-70° and stirred for 6-8 hours without heating. A 20-fold amount of isopentane is added and the mixture is shaken. The supernatant layer, containing the AH and the oxygen-compounds formed as a result of oxidation of the sulfur-containing substances, is washed with distilled water, dried with sodium sulfite and charged into a column containing silica gel. AH are removed from the silica gel with isopentane. The sulfur content of AH is reduced from 0.36-3.75% to 0.

Card 2/2



VELIKOVSKIT, A.S.; TERZI, V.P.

Using liquefied gas for forcing oil out of flooded layers. Neft.

Using liquefied gas for forcing oil out of flooded layers. Neft.

(MIRA 11:2)

(Secondary recovery of oil) (Liquefied petroleum gas)

YELLKOVSKIY, H.S.

65-1-4/14

TO CHICAPPENDE A MENDER PROPERTY OF THE PROPER

AUTHORS:

Velikovskiy, A. S., and Savvina, Ya. D.

TITIE:

Condensates from Natural Gas Deposits and their Processing to Light Petroleum Products. (Kondensaty gazokondensatnykh mestorozhdeniy i pererabotka ikh na svetlyye nefteprodukty).

PERIODICAL: Khimiya i Tekhnologiya Topliv i Masel, 1958, Nr. 1. pp. 17-23. (USSR).

ABSTRACT:

In connection with the discovery of deep gas deposits, the new raw material-condensates, which are generally called gas condensates, have gained increasing importance. This gas differs from ordinary gas by containing hydrocarbons with boiling points of 300°C and above. The composition of the gas from various deposits is given in Table 1; methane is the basic component of the gas, 5% of the volume consists of pentane and higher paraffins. Table 2 gives data on the amounts of condensates separated from the gas from various deposits (expressed in cm³/m³ of gas) and their fractional composition. The diagrams in Figs.l and 2 give phase equilibria of mixtures of methane with n-paraffin hydrocarbons at temperatures of 80°C and 40°C respectively. The Chemical composition of the condensates from various sources is tabulated (Table3). The diagram in Fig.4 gives the gas equilibria of methane with various hydrocarbons at 40°C. Much higher pressures are required

Card 1/2

Concensates from Natural Gas Deposits and their Processing to Light Petroleum Products.

to achieve the transition of toluene (in a methane mixture) into the vapour phase, than for benzene (Fig. 5). The investigated condensates contain relatively small quantities of sulphur. Condensates from the Ilovlinsk Region contain 0.09% sulphur, from the Shebelinsk region - 0.04% sulphur, from Ust -Vizyuynsk - 0.08% sulphur; no sulphur was found in condensates from the Khodzhiabadsk region. The acidity of the tested condensates varied between 0.3 -0.7 mg KOH/100 mm. The condensates are either colourless or of a light yellow colour and contained no resinous substances or unsaturated hydrocarbons. Tests showed that the condensates can be processed to industrial products, either by stabilisation or by distillation. The necessary processing equipment consists of a tube furnace, stabilisation and rectification columns, and a heating equipment. It is also possible to include a propane-butane separating plant. Up to 300,000 tons/annum of condensates were obtained from the Shebelinsk and Stepnovsk sources which could be processed to petrol and diesel fuel. It is expected that it will be possible to produce 1,500,000 t of petrol and diesel fuel by 1960. There are 3 Tables, 5 Figures and 15 References: 6 English and 9 Russian. AVAILABLE: Library of Congress.

CHERVOVA, L.V.; VELIKOVSKIY, D.S. Marian Company of the State of Effect of high-polymer thickening as related to the chemical composition of oil fractions undergoing thickening. Isv. vys. ucheb. zav.; neft' i gaz 2 no.4:85-92 '59. (MIRA 12:10

是一个人,我们就是一个人的人,我们就是一个人的人,我们们就是这一个人的人,我们就是一个人的人,我们就是一个人的人,我们也是我们的人的人,我们就是我们的人的人,我 第一个人,我们就是我们的人的人,我们就是我们的人的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. I.M. Gubkina.

(MIRA 12:10)

(Polymers)

VELIKOVSKIY, K. I.

STRAMENTOV, A. YE. - D-r tekhn. nauk. prof. i YEROSHEUSKIY, M. I. Inzh. i VELIKOUSKIY, K. I. - Kand. tekhn. nauk i YAKSHIN, A. M. - Kand. tekhn. nauk i POLIVANOV, N. I. - Kand. tekhn. nauk

REMINISTER BEFORE TO SEE THE SECRETARY SECRETA

Akademiya Kommunal'nogo khozyaystva Im. K. D. Pamfilova

Problema primeneniya ulits dlya skorostnogo dvizheniya massovogo transporta v gorodakh SSSR Page 78

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950.

Moscow, 1951

。这种种种的工作不够的工程,因为此时的有效是不够的的,但是是是是的的,但是是一个人,这一个人,这个人,这个人,我们是是一个人,我们就是一个人,我们就是这些的的,我们

VELIKOV, B.

Velikov, B. - Uchebnik po khranoznanie za IV, V i VI klas na promishlenite gimnazii i uchilishta; otdel obshtestveno khranene. Sofiya (Narodna prosveta) 1951. 268 n. (Food and nutrition; a textbook for the fourth, fifth, and sixth year of industrial school.)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9, Oct. 1953, Uncl.

VELIKHOV, P.P., inshener, laureat Stalinskoy premii [deceased]; DUBINSKIY, G.S., kandidat tekhnicheskikh nauk, redaktor.

[Installation of steel structural elements] Montash stal'nykh konstruktsii. Izd.2., perer. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1953. 213 p. (MLRA 7:6)

VELIKHOV, P. P.

Spetsialnye krany dlia montazha stroitelinykh donstruktsii Z Special cranes for the erection of building structures. Moskve, Mashgiz, 1953. 206 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 9 December 1953.

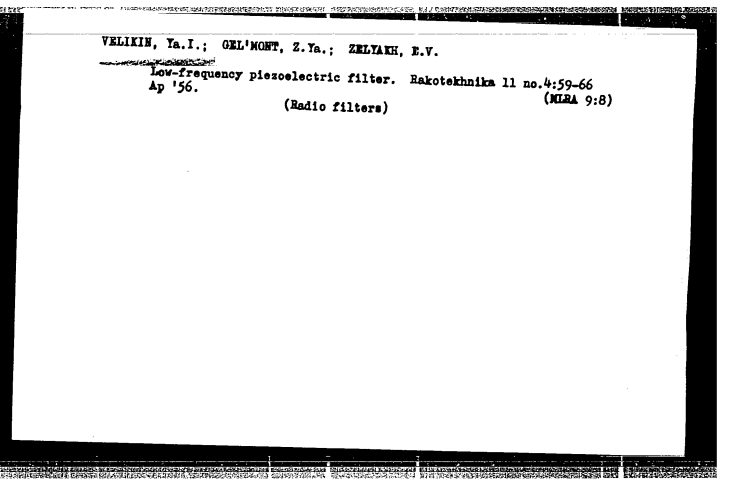
VELIKHOV, P. F.

Montazh stal'nykh konstruktsii ZInstallation of steel structural elements Z. Izd. 2-e. Moskva, Gos. izd-vo lit-ry po stroit. i arkhit., 1953. 215 p.

SO: Monthly List of Russian Accessions, Vol. 7 No. 2 May 1954.

VELIKHOV, P.P., [deceased] laureat Stalinskoy premii; GITMAN, I.B., laureat Stalinskoy premii; SOKOLOVA, A.D., laureat Stalinskoy premii; KHODOV, M.P., laureat Stalinskoy premii; SOKOLOVSKIY, D.I., inzhener, retsenzent; OSTOL'SKIY, V.O., kandidat tekhnicheskikh nauk, redaktor.

[Special cranes for the erection of building structures] Spetsial'aye krany dlia montazha stroitel'nykh konstruktsii. Moskva, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, 1953. 205 p. (MLRA 7:5) (Cranes, derricks, etc.) (Building)



VELIKIN, YA. I.

PA 20T58

USSR/Radio

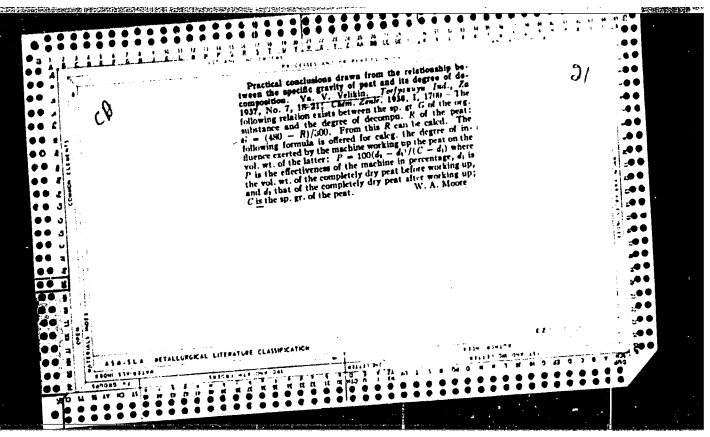
Oct/Nov 1946

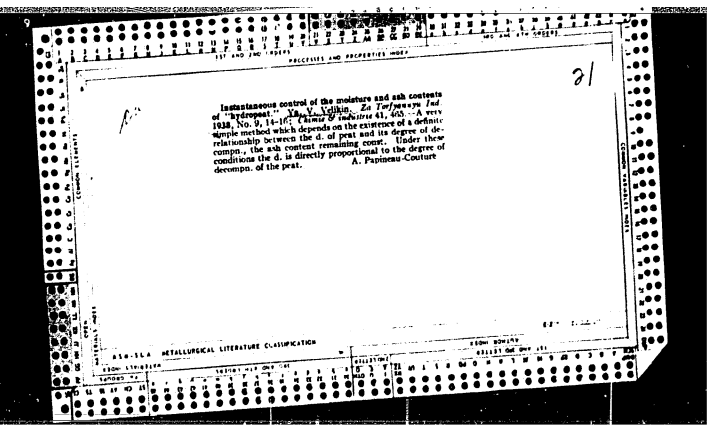
Crystals, Piezoelectric Filters, Band-pass

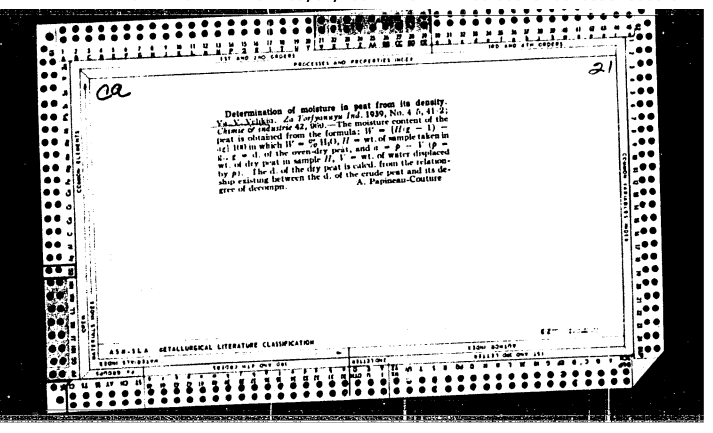
"Narrow-band Filters with Piezoelectric Quartz Oscillators," E. V. Zelyakh, Candidate of Mechanical Sciences, Ya. I. Velikin, Engr, 26 pp

"Radiotekhnika" Vol I, No 7/8

Outline of the theory and practice of computing narrow-band pass filters with quartz oscillators starting with the operating attenuation of one and two reaction filters. Computation formulas and practical coefficients for designing quartz oscillators and other parts of filters are given.







VELIKIJ, A. S.

Author: Velikii, A. S.

Title: The research and recommaissance of useful deposits.

(Poiski i razvedki poleznykh iskopaemykh)

City: Leningrad

Date: 1949 57 pp

Available: library of Congress

Source: Monthly List of Russian Accessions, Vol. 2, Feb., 1950, p. 686

Author: Velikii, A. S.

Title: The research and recommaissance of useful deposits.

(Poiski i razvedki polesnykh iskopacnykh)

City: Leningred

VELIKII, A. J.

Date: 1949 57 pp

Available: library of Congress

Source: Monthly List of Russian Accessions, Vol. 2, Feb., 1950, p. 686

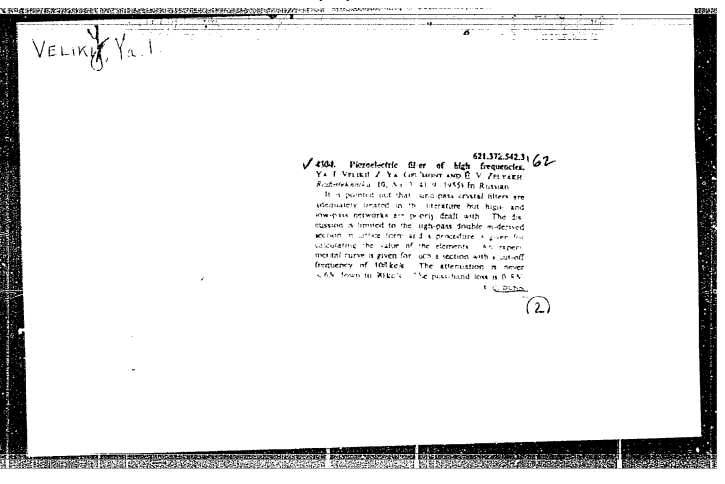
TO BE THE TRANSPORT OF THE PROPERTY OF THE PRO

14 使用电阻器的图式图像和数据图片和数据图式和数字在80346至12.00km。 CONTRACTOR : Cassassavovia H=25_ CaTASO: 1 ABS. JOUR. : RZKhim., No. 21 1959, No. 76643 : Veliky, I., Fostrub, J., and Prasivkova, A. RORTUA THEY. : Not Firen : Experimental Data on a New Process for the Fres-TITLS ervation of Eggs ORIG. FUB. : Prumysl Potravin, 9, No 10, 526-529 (1959) : The results from preliminary experiments on the ABSTRACT preservation of eggs by the coating of shells with a thin film of preserving pasts (composition not given) are described. An insignificant decrease in the weight of the eggs and an increase in the size of the air cell are observed after storage for 6 months at a temperature of 15-42° and a relative humidity of 50-75%. The quality of the eggs met the requirements of the standard. A control batch of untreated eggs was CARD: 1/2 295

•		्राः चित्रप्रविद्युग्धनश्वक्रयः इ		i i i i i i i i i i i i i i i i i i i	
	ADS. JOUR.	: AZMhim., no. 2	1 1950, No.	76643	
	Agrica	:			
	PEREN	;			
	ORTH. PUB.	:			
	ARSTRACT	: found to be ined	ible after a short	storage time.	
	* * * * * * * * * * * * * * * * * * *				
	CARD: 2/2			e.a. e.a. e.a. e.a. e.a. e.a. e.a. e.a.	

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859320005-8



VELIKIY, YE. YA.: Eng.
Opyt Raboty Kompleksnykh Shtukaturnykh Brigad

Stroi. prom. 30 No. 5, 1952.

SO: Monthly List of Russian Accessions, Library of Congress, _______1953, Uncl.

VELIKIY, YE. YA., Engineer

Plastering

Work experience of plastering teams. Stroi. prom. 30 no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1958, Unclassified.

DRUTSKAYA, Liya Vladimirovna; VELIKODVORSKAYA, Alla Markovna; TYUMENEVA, S.T., inzh., red.; FREGER, D.P., red. izd-va; GVIRTS, V.L., tekhn. red.

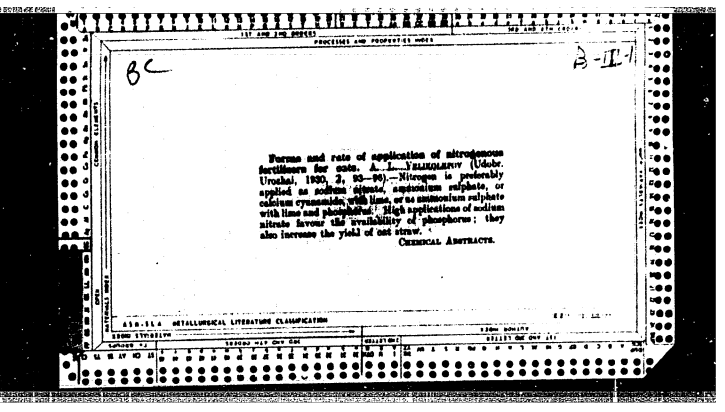
[Particular features of the spectral analysis of alumina and bauxite]Nekotorye osobennosti spektral'nogo analiza glinozema i boksita. Leningrad, 1962. 19 p. (Leningradskii dom nauchnotekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Kontrol' kachestva produktsii, no.6) (MIRA 15:8) (Alumina—Spectra) (Bauxite—Spectra)

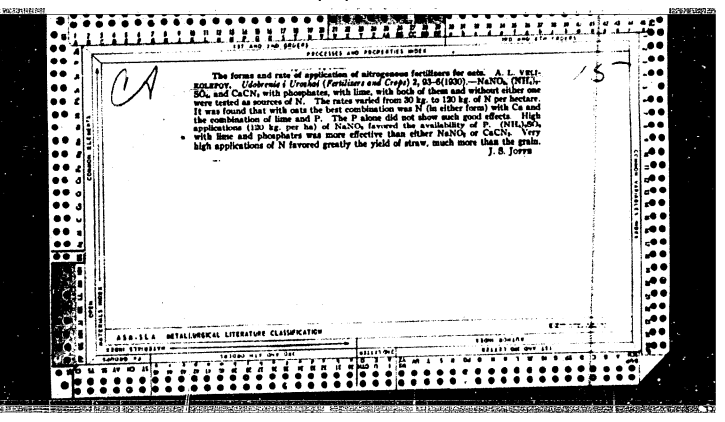
POLOZHIY, Georgiy Nikolayevich; PAKHAREVA, Nadezhda Alekseyevna; STEPANENKO, Ivan Zakharovich; BONDARINKO, Pavel Stepanovich; YELIKOIVAHENKO, Ivan Maksimovich; ROZENKHOP, V.D., red.; KRYUCHKOVA, V.N., tekhn.red.

[Mathematics] Matematicheskii praktikum. Pod red. G.N.Poloshego. Moskva, Gos.isd-vo fiziko-matem.lit-ry, 1960. 512 p. (MIRA 14:1)

(Mathematics)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859320005-8"





BUKHALO, S.M., doktor ekon. nauk, otv. red.; SHEVCHENKO, Ya.A., doktor ekon.nauk, red.; YAKUSHA, G.B., kand. tekhn. nauk, red.; SKLYAR, V.T., kand. khim. nauk, red.; RESHETNYAK, A.A., inzh., red.; FILYUKHANOV, L.S., inzh., red.; METLINA, T.I., inzh., red.; VELIKOKHAT'KO, A.T., red.

AND THE PROPERTY OF THE PROPER

[Problems of effective use of fuel and power resources (Donets and Dnieper Economic Regions); materials] Voprosy ratsional nogo ispol'zovaniia toplivno-energeticheskikh resursov (Donetsko-Pridneprovskii ekonomicheskii raion); materialy. Kiev, Naukova dumka, 1964. 200 p. (MIRA 17:12)

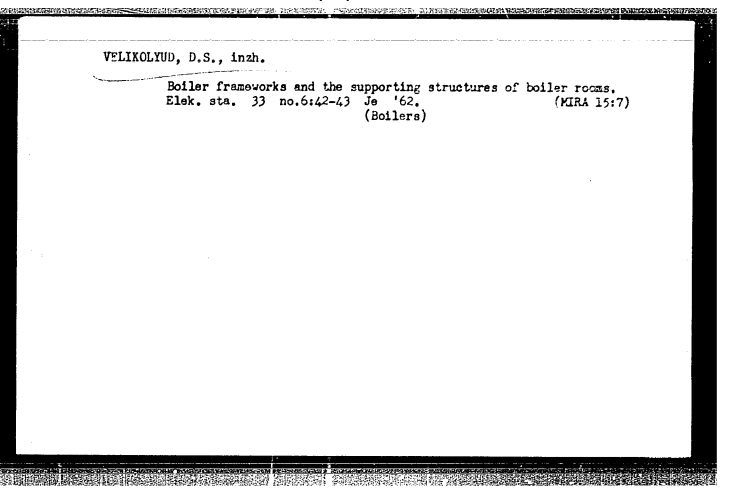
1. Nauchno-tekhnicheskaya konferentsiya po voprosam ratsional'nogo ispol'zovaniya toplivno-energeticheskikh resursov. Donetsk, 1962. 2. Institut ekonomiki Gosplana Ukr.SSR (for Shevcherko).

Value of the value of the landforms in the Value Hills.

12v. Vaes. geog. ob-va 97 no.3:229-239 My-Je 165.

(MIRA 18:8)

VELIKOLUG, I.K. An experiment in growing branched wheat. Eat. v shkole no. 3:76-77 My-Je 153. 1. Rayonnyy pedagogicheskiy kabinet Chernukhinskogo rayonnogo otdela narodnogo obrazovaniya, Poltavskoy oblasti. (Wheat)



SAFRAZBEKYAN, 3. J., FNG., DABULIVIGE, V. M., ENG., TUVERALA, 3. K., FVG., SCECIFIA, V. A., ENG., GCRESHTEYE, M. D., ENG., CHERRYSHEVIGE, V. I., ENG., MCHCCCV, N. YE., FNG., VELIKONOV, F. I., ENG., REVA, S. A., ENG.	
Electric Cutouts	
Periodicity of repairing cutouts. Elek. sta. 23 nc. 8, 1952.	
	-
Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.	

SAFRAZBEKYAN, G.S., Eng.; BABULEVICH, V.M., Eng.; TSV.RAVA, G.K., Eng.; SOLODYUK, V.A., Eng.; GORESHTEYN, M.D., Eng.; CHERNYSHEVICH, V.I., Eng.; MOROZOV, N.YE., Eng.; VELIKONOV, F.I., Eng.; REVA, S.E., Eng.

A THE CONTROL OF THE

Blectric Cutouts

Periodicity of repairing cutouts. Elek. sta. 23, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress. November 1952. UNCLASSIFIED.

SAFRAZBEKYAN, G. S., EMG.; PARTILIPICH, V.F., EMG.; TSVERAY, G. K., EMG.; SCLODYNK, V. A., EMG.; GORESHTEYN, M. D., EMG.; CHERNYSHEVICH, V. I., EMG.; MOROZOV, N. YE. EMG.; VELIKONOV, F. I., EMG.; REVA, S. E., EMG.

Electric Cutouts

Periodicity of repairing cutouts. Elek. sta. 23 no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 19521953, Uncl.

SAFHANDHEYAH, C. S., EMC.; EARULEVION, V. M., EMC.;
TSVERAVA, G. K., EMG.; SCLCDYCK, V. A., EMC.;
GCRESHTEYN, M. D., ENG.; CHERNYSHEVICH, V. I., EMG.;
MCRCZCV, N. YE., ENG.; VELIKONOV, F. I., EMG.; FEVA, S. E., EMG.

ELECTRIC CUTOUTS

Periodicity of repairing cutouts. Elek. sta. 23, no.2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 1993, Uncl.

بامعا تباده	ESTATE 1. A.	
24231	WELTKONGUTE, I. A. Sliyaniya i anastomozy limfaticheskikh sosudov zheludéh i poperachnoy obodochnoy kiská. Trudy Leningr. sangigien. Hol. II-TA, T. III, 1949, S. 149-59 Bibliogr: 17 Hesv.	
	SO: Letoris, No. 32, 1949.	
	Complete the control of the control	

ARTIKOR	ETSKIY, A., pro	I •			na.2:66
	First aid fo	r burns.	Okhr.truda	i sots.strakh. 3 (MIRA 13:6)	Movemen
		(Burns	and scalds)	·	
					*

VELIKORETSKIW Abram Nikolaevich		
Desmology; textbook on bandage as i med. lit-ry, 1937. 175 p. (1shkoly) (51-50374)	nd bandaging – Izd. 3. Moskva, Gos. izd-vo biologicheskoi Rukovodstva i posobiia dlia srednei meditsinskoi	
RD113.V4 1937		

STAND MENTERSEE SERVICE STREET BEING STREET STREET

ABRAMYAN, A.Ya., prof.; BUSALOV, A.A., prof.; VELIKORETSKIY, A.N., prof.; GROZDOV, D.M., prof.; DORMIDONTOVA, K.V., dots.; ZHMAKIN, K.N., prof.; KORNEV, P.G.; LEVIT, V.S.prof. [deceased]; LIKHACHEV, A.G., prof.; LOBACHEV, S.V., prof.; MOLODAYA, Ye.K., prof.; PETROV, B.A.; PRIOROV, N.N. [deceased]; SALISHCHEV, V.E., prof. [deceased]; SAFOZHKOV, P.I., prof. [deceased]; TERNOVSKIY, S.D. [deceased]; FAYERMAN, I.L., prof., zasl. deyatel nauki; CHAKLIN, V.D.; CHENTSOV, A.G., prof. [deceased]; CHERNAVSKIY, V., prof.; SHADURSKIY, K.S., prof.; SHAKHBAZYAN, Yo.S., prof.; VELIKORETSKIY, A.N., prof.; rod.; GORELIK, S.L., dots., red.; YELANSKIY, N.N., red.; STRUCHKOVA, V.I., red.; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhn.

[Surgeon's manual in two volumes] Spravochnik khirurga v dvukh tomakh. Moskva, Medgiz. Vol.2. 1961. 642 p. (MIRA 17:4)

1. Chlen-korrespondent AMN SSSR (for Yelanskiy, Struchkova, Petrov, Ternovskiy, Cheklin). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev, Priorov).

ABRAMYAN, A.Ya., prof.; BUSALOV, A.A., prof.; VELIKORETSKIY, A.N., prof.; GROZDOV, D.M., prof.; DORMIDONTOVA, K.V., dots.; ZHMAKIN, K.N., prof.; KORNEV, P.G.; LEVIT, V.S.prof. [deceased]; LIKHACHEV, A.G., prof.; LOBACHEV, S.V., prof.; MOLODAYA, Ye.K., prof.; PETROV, B.A.; PRIOHOV, N.N. [deceased]; SALISHCHEV, V.E., prof. [deceased]; SAFCZHKOV, P.I., prof. [deceased]; TERNOVSKIY, S.D. [deceased]; FAYERMAN, I.L., prof., zasl. deyatel nauki; CHAKLIN, V.D.; CHENTSOV, A.G., prof. [deceased]; CHERNAVSKIY, V., prof.; SHALURSKIY, K.S., prof.; SHAKHBAZYAN, Ye.S., prof.; VELIKORETSKIY, A.N., prof., red.; GORELIK, S.L., dots., red.; YELANSKIY, N.N., red.; STRUCHKOVA, V.I., red.; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhn. red.

[Surgeon's manual in two volumes] Spravochnik khirurga v dvukh tomakh. Moskva, Medgiz. Vol.2. 1961. 642 p. (MIRA 17:4)

1. Chlen-korrespondent AMN SSSR (for Yelanskiy, Struchkova, Petrov, Ternovskiy, Chaklin). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev, Priorov).

VELIKORETSKIL -Abram Nikolapvich.	
Desmology; testbook on bandage and banaging Izd. 4. Moskva, Medgiz, 1941. 149 p. (49-34732)	
RD113.V4 1941	
•	

VALIKOR BIGHT Abram Mikoldevion. VCLINORELINIY , TI	t A.	
Manual of surgery for students of feldsher training schools vypravlenoho i dop. Kyiv, Derzh. medychno vydvo URSR, 1947.	Z rosiis'koho 4 vyd., 457 p.	
	146	
		ŀ
	70	

	2.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7			60/49T	69
ELIKORETSKIY,	Prof. A.N.				
			USER/Medicine diagnosis of destreme care ling action of		
			Hed bes	Med" No 12 blosis and dest of penicillin- bacteria were murative pleuris of this potent	Medicine Medicine Medicine Faculty Taculty
	•	•	is of care	d" No penic penic cteri	in in with with
			of the second	od a series	My City
			- Peni disease by all f penic	12 nd destru illin. H illine ol a were ol pleurisy potent me	- Penicill - Momoinfe he Clinical Penicillin, Clinic, Mos Clinic, Mos 1 1/3 pp
			TO TO THE	# & 5 H &	nicil moint inici illii ic, W
	•	•	- Penicilli disease must by all surge penicillin.	cti owe ind ind	Penicillin Momoinfectic Clinical Pic nicillin, Pic inic, Moscov 1/3 pp
				and destruction of cillin. However, light were observed for pleurisy indicating potent medicinal	Penicillin Momoinfections Clinical Pictur nicillin," Frof inic, Moscow Med 1/3 pp
	•	•	n 6	12 nd destruction of cocci resultilin. However, monoinfection illine first a were observed for the first pleurisy indicating only the potent medicinal preparation,	¥ '• 5
	•		(Contd) be carried is because	cocci resulted monoinfections for the first ting only the France preparation, a	H . 0
			l)	cci result oinfection the first only the sparation,	Inst,
			or .	resulted from fections due first time, y the Proteus ation, and	De Operative Velikore
			# # # # # # # # # # # # # # # # # # #	7 7 2 5	De erative elikore Min of
	_		Dec with the ma	ted front due time, proteu and	Lai - 10
	60/4 <u>977</u> 6		Dec 48	ction of cocci resulted from (overer, monoinfections due to oserved for the first time, e.g. indicating only the Proteus. dicinal preparation, and	Dec 48 perative Cases Velikoretskiy, Min of Pub
	. Section 1		7 60	9769	4
	166				
		Neger g			

The Post Street Act of the Control o	
VELIKORETSKIL Abram Nikolaevich.	
Surgery; a textbook for feldsher school Izd. 5., ispr. i dop. Mos. 1949. 542 p.	skva, Medgiz,
At head of title: A. N. Velikoretskii i V.A. Kruzhskov.	
	-
	. · •
	:
	, :
·	

VELIKORETSKIY, A. N.

20114 VELIKORETSKIY, A. N. Slepyye raneniya brudnoy kletki. V sb i Voprosy grudnoy zhirwigii. T.P.M., 1949, s. 138-45.

SO: LETOPIS ZHURNAL STATEY, Vol. 27, Moskva, 1949.

VELIKORETSKIY, A. N.

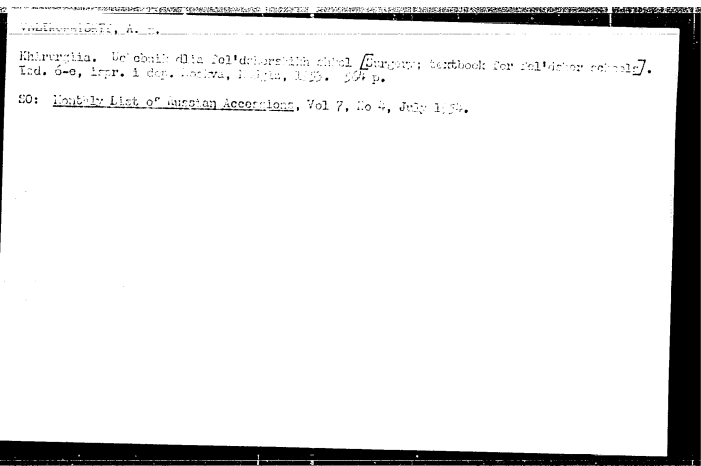
35541. Rak Legkogo Po Materialam Moskovskogo Oblastnogo Mauchno-Issledovatel' skogo Klinicheskogo Instituta. V SB: Voprosy Grudnoy Khirurgii. T.111. M., 1949, c. 221-23.

Letapis' Zhurnal'nykh Statey, Vol. 48, Foskva, 1949

VELIKORETSKIK, Abran Nikolabvich.	
Surgery; a textbook for nursing school	ls Izd. 4. Moskva, Medgiz, 1951. 459 p.
	annial accessiones and succession in the contract of the contr

The art of bandaging; desmology kaskva, redgiz, 1952. 199 t. (Biblioteka srednego medrabotnika) 1. Eandages and bandaging.	VELIKORETSKIM Abram Nikolaevich	.t		
1. Eandages and bandaging.	The art of bandaging; desmology medrabotnika)	K _o skva, kedgiz, 1952.	199 p. (Biblioteka	srednego
	1. Eandages and bandaging.			
				;
tribula de proposition de la compansión de				

VFLIKOEETSKII,A.H., FROE.	
Esophagus - Cancer	•
Cancer of the esophagus. Fel'd. i akush, no. 8, 1952.	į
	:
Monthly List of Russian Accessions, Library of Congress, November, 1972. UNCLASSIFIED	÷
	1
tan er som men en e	



HALLING BELLEVIE STATE OF THE S

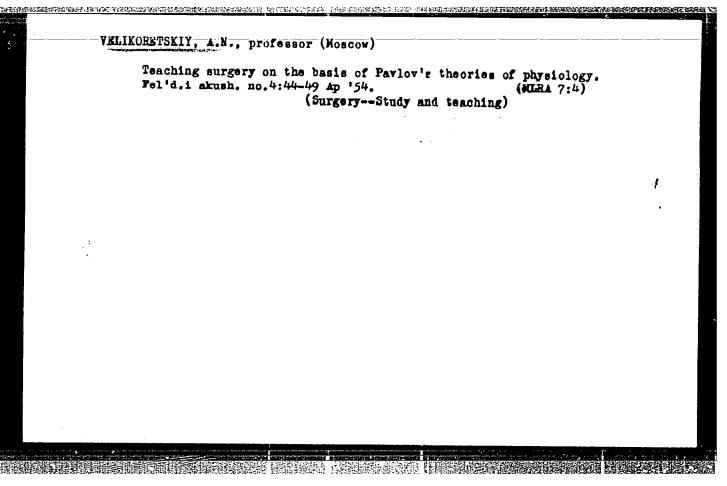
KASAIKINA, T.N.; VELIKORETSKIY, A.N., professor, zaveduyushchiy.

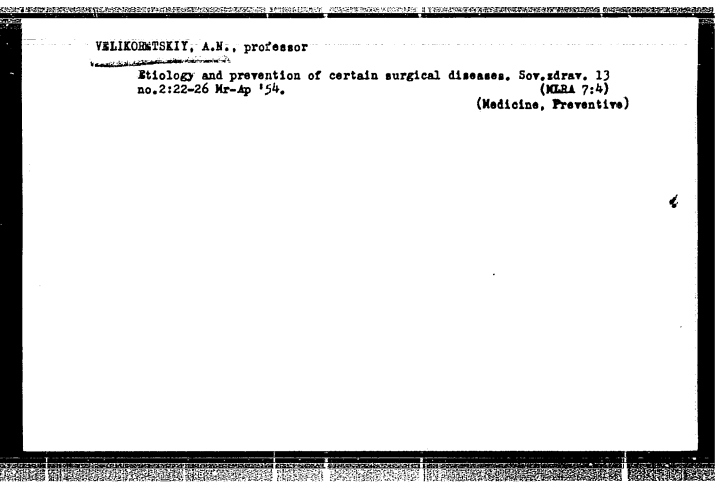
Resection of large portions of the liver. Thirurgia no.7:62-65 J1 '53. (MLRA 6:9)

1. Kafedra obshchey i gospital'nou khirurgii sanitarno-gigiyenicheskogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta.

(Liver--Surgery)

VELI	KORETSKIY, A.N.					
	[Surgery; a textbook] Medgiz, 1954. 475 p. (Surgery)	Thirurgiia;	uchebnik.	Izd.5.	Moskva, (MIRA	8:3)





ukoccustus (energiese Maries	以中国的大学的主义的主义的主义的主义的主义的主义的主义的主义。	DECEMBER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED
4		
	VELIKORETSKIY, A.N., Professor ; KASAIKINA, T.N.	
	Resection of hepatic tissue. Thirurgiia, Moskva no.5:44-54 My 155. (LIVER, surg. (MLRA 8:9)	
	resection of part in various dis., technic & results)	
		:- ::
		:
		•
	· · · · · · · · · · · · · · · · · · ·	

TRACE TRACE SERVICE SE

VRLIKORETSKIY, Abram Nikolayevich; KRUZHKOV, Viktor Alekseyevich; KAPIAN, A.V., redaktor; GLUKHOYEDOVA, G.A., tekhnicheskiy redaktor

[Surgery] Khirurgiia. Izd. 7-oe, ispr. i dop. Moskva, Gos. izd-vo med. lit-ry, 1956. 491 p.

(SURGERY)

HECHEDDENNINES BEREIKE BEREIGENEN DER STEINE DER STEINE BEREIKEN DER STEINE DER STEINE BEREICH BER

VELIKORETSKIY, Ahram Nikolayevich; LUKHTEN, M.Ya., red.

[Emergency surgical aid] Nectlozhnaia khirurgicheskaia pomoshch'. Moskva, Meditsina, 1964. 237 p. (MIRA 17:11)

AKULOVA, R.F., prof.; ANTELAVA, N.V., prof.; AR'YEV, T.Yu., prof.;

BAIROV, G.A., prof.; VELIKOHETSKIY, A.N., prof.; GABAY,

A.V., prof. [deceased]; C. ILORYEOV, G.Ye., prof.;

DOBROVOL'SKIY, V.K., prof.; DOLINA, O.A., kand. med. nauk;

ZATSEPIN, T.S., prof.; KIRICHINSKIY, A.R., prof.; KOZLOVA,

A.V., prof.; KOTOV, A.P., prof.; KRAKCVSKIY, N.I., prof.;

KUZIN, M.I., prof.; L'VOV, A.N., prof. [deceased];

MITYUNIN, N.K., kand. med. nauk; ETVA-ELIDZE, Sh.I., prof.,

[deceased]; NOVACHENKO, N.P., prof., zasl. deyatel' nauki

USSR; OSIPOV, B.K., prof.; PIKIN, K.I., prof.; POSTNIKOV,

B.N., prof.; RAKOV, A.I., prof.; STRUCHKOV, V.I., zasl.

deyatel' nauki RSFSR, prof.; FAYERMAN, I.L., prof.

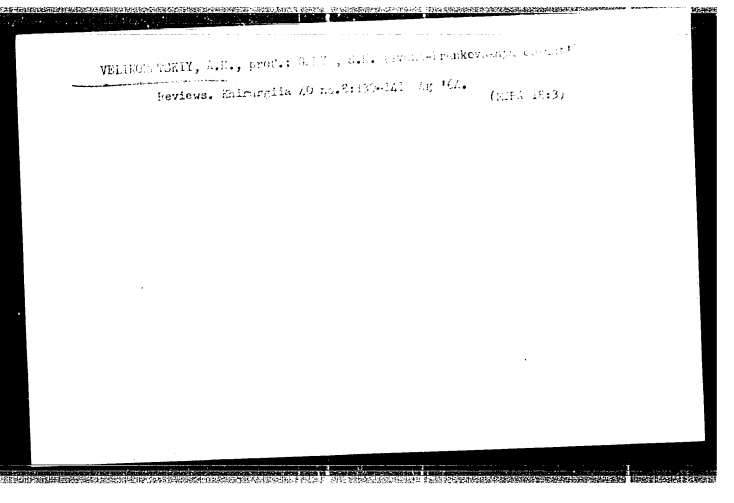
[deceased]; FILATOV, A.N., prof.; SIMELEV, I.V., prof.

[deceased]; PETROVSKIY, B.V., zasl. deyatel' nauki RSFSR,

prof., otv. red.

[Multivolume manual on surgery] Mnogotomnoe rukovodstvo po khirurgii. Moskva, Meditsina. Vol.2. 1964. 771 p. (MIRA 18:1)

1. Deystvitel'nyy chlen AMI SSSR (for Antelava, Petrovskiy). 2. Chlen-korrespondent AMN SSSR (for Bairov, Novachenko, Struchkov, Filatov).



WELIKORETSKIY, A.N., prof. (Moskva)

Multiple lipoma. Fel'd. i akush. 27 no.2:58 F '62. (MIRA 15:3)

(TUMORS)

BOGOSLAVSKIY, R.V., prof.; HREGADZE, I.L., prof.; VELIKORETSKIY, A.N., prof.; VINOGRADOV, V.V., doktor med. nauk; GROZDOV, D.M., prof.; GUIYAYEV, A.V., prof.; DZHAVADYAN, A.M., doktor med. nauk; KRAVCHENKO, P.V., prof.; IOBACHEV, S.V., prof.; HIKOLAYEV, O.V., prof.; PYTEL', A.Ya., prof.; SMIRHOV, A.V., prof.; FAYERMAN, I.L., prof.; FUTORYAN, Ye.S.; SHELAGU, A.A., ZHB. deyatel' nauki, prof.; BOIXAN, R.O., prof.[deceased]; PETROVSKIY, B.V., prof., otv. red.; SENCHILO, K.K., tekhn. red.

[Multivolume manual on surgery] Erogotomnoe rukovodstvo po khirurgii. Otv.red.B.V.Petrovskii. Moskva, Medgiz. Vol.8. [Surgery of the liver, biliary tract, pancreas, and spleen] Khirurgiia pecheni, zhelchnykh biliary tract, pancreas, and spleen] Khirurgiia pecheni, zhelchnykh putei, podzheludochnoi zhelezy i selezenki. Red. toma A.V.Guliaev. [MIRA 15:6]

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Petrovskiy). (LIVER—SURGERY) (PANCREAS—SURGERY) (SPIEEN—SURGERY)

VELIKORI	. Olant	ibiotics :	in treating	suppurative	F	Fel'd. i (MIRA 14:	akush. 10)
	;	•					
	; 1						
	• ; • • • • • • • • • • • • • • • • • •						
	* 1-						
					•		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,		
	VELIKOR	a and	Use of antibiotics 26 no.915-9 S 161. (ANTIBIO	26 no.935-9 (ANTIBIOTICS)	Use of antibiotics in treating suppurative 26 no.9:5-9 S '61. (ANTIBIOTICS) (SUPPURATION)	Use of antibiotics in treating suppurative page 26 no.9:5-9 S '61. (ANTIBIOTICS) (SUPPURATION)	Use of antibiotics in treating suppurative partial (MIRA 14: 26 no.9:5-9 S '61. (SUPPURATION)